







Dx1 was designed as the European alternative to products imported from Asia. Respecting all the fundamental DECITEX techniques, it needed to compete in price terms with global competition. *Dx1* is the result of 15 years' experience in the European tendering and international service provider markets.





Polyester Microfiber Velour technology: a Velour structure for great durability and Polyester Microfiber for greater wettability as well as high resistance to chemical products and temperature. The Polyester Microfiber Velour technology makes Dx1 a featherweight with a cleaning capacity of more than 30m² and lower laundry costs.

Dx1 is a direct player in sustainable development due to its capacity to release almost all the water it absorbs. Water is a natural resource worth saving! But don't worry, Dx1 loves grease, so as it releases water evenly over the floor, it holds on to the grease in its polyester microfibers so as not to spread it everywhere.



Lastly *Dx1* is made to last more than 350 washes. Thanks to its range of five colours, it can be allocated by work area or facilitate logistical redistribution within your department.









DECTEX	100 424
DECTEX	100 425
DECTEX	100 426
DECTEX	100 427
DECTEX	100 827

TECHNICAL SPECIFICATIONS

90 % microfiber (100 % polyester) 10 % polypropylene









Description: Universal microfiber mop

Packaging: Box of 10 bags of 10 Dx1

Construction: V.M.P. Technology (Velvet Microfibre Polyester)

Weight per m²: 650 g

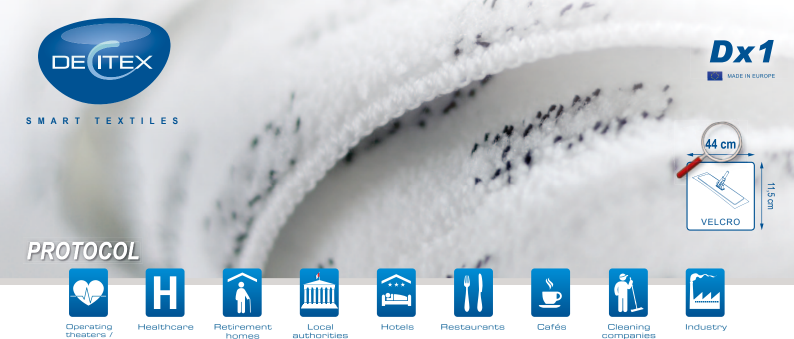
Dry weight: 50 g

Weight when wrung: 136 g

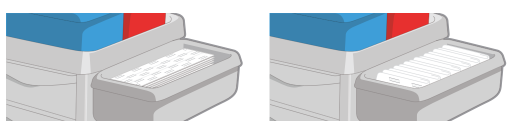
Absorption rate (water): 4 Dx1 for 1/2 L of solution

Finish: Technical sewing

Yarn size: 0,78 dTex



Step 1 Prepare the necessary number of Dx1 in the bucket.



- Use the mops flat or folded -

Step 2 Pre-soak the mops as shown in the table below.

1/2 L	1 L	1 L 1/2	2 L	3 L	4 L	8 L
4 mops	8 mops	12 mops	16 mops	24 mops	32 mops	64 mops

Step 3 Wash the floors using Dx1.

Intensive care units













DE(TEX)	100 822
DECTEX	100 823
DECTEX	100 824
DECTEX	100 825
DECTEX	100 826

TECHNICAL SPECIFICATIONS

90 % microfiber (100 % polyester) 10 % polypropylene











Description: Universal microfiber mop

Packaging: Box of 10 bags of 10 Dx1

Construction: V.M.P. Technology (Velvet Microfibre Polyester)

Weight per m²: 650 g

Dry weight: 76,5 g

Weight when wrung: 185,5 g

Absorption rate (water): 3 Dx1 for 1/2 L of solution

Finish: Technical sewing

Yarn size: 0,78 dTex







PROTOCOL



















Step 1 Prepare the necessary number of Dx1 in the bucket.





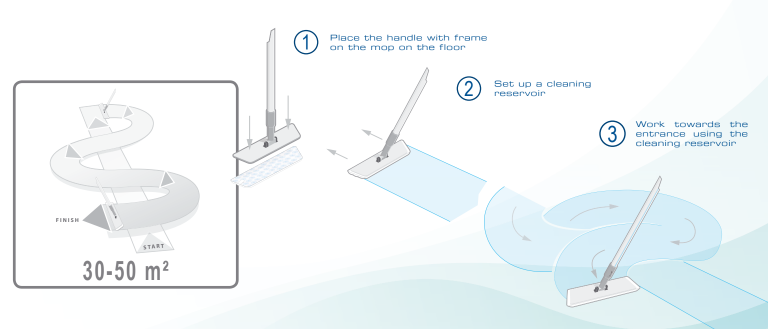
- Use the mops flat or folded -

Step 2 Pre-soak the mops as shown in the table below.

M	1/2 L	1 L	1 L 1/2	2 L	3 L	4 L	8 L
No. of the second secon	3 mops	6 mops	9 mops	12 mops	18 mops	24 mops	48 mops

Step 3 Wash the floors using Dx1.

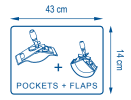












TECHNICAL SPECIFICATIONS

100 828

90 % microfiber (100 % polyester) 10 % polypropylene









Description: Universal microfiber mop

Packaging: Box of 10 bags of 10 Dx1

Construction: V.M.P. Technology (Velvet Microfibre Polyester)

Weight per m²: 650 g

Dry weight: 77 g

Weight when wrung: 200 g

Absorption rate (water): 4 Dx1 for 1/2 L of solution

Finish: Technical sewing

Yarn size: 0,78 dTex







43 cm



PROTOCOL



Intensive care units













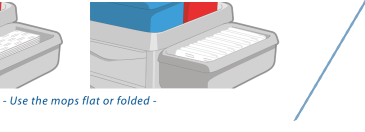




Step 1 Prepare the necessary number of Dx1 in the bucket.







Step 2 Pre-soak the mops as shown in the table below.

1

'n	1/2 L	1 L	1 L 1/2	2 L	3 L	4 L	8 L
	4 mops	8 mops	12 mops	16 mops	24 mops	32 mops	64 mops

Step 3 Wash the floors using Dx1.



Always sweep the floor before washing.

